



MOBILITY FUNDAMENTALS & PAVEMENT MANAGEMENT (PMS) TRAINING



General

Mobility is a transportation inventory and analysis tool that is replacing CRIS. Now you can work with your county data in a Windows environment. Our goal is to provide users a foundation in the basic operation and function of Mobility. This class includes new features in the Roadlog, Inventories, Reports, and an Introduction to Pavement Management. If you have any suggestions to improve the training, please let us know.

Mobility is deployed in 36 counties. Some counties use the application daily while others are just starting to use it more often. CRAB distributed the latest Mobility release on December 13, 2005 and issued a software update on January 23 2006

About the Class

Users who have attended the original fundamentals class will get a refresher that incorporates new changes made to the application, an Introduction to Pavement Management, and some new Report querying and formatting techniques. The class also targets new users who have not attended the Fundamentals class.

DAY 1

Topics covered:

- Roadlog
- Inventories
- Admin & Security
- **Reports**
 - Canned & Custom Reports
 - Query the Mobility Database
 - Design Report Layouts
 - Calculations & Grouping
 - Load, Save, & Export Report Layouts

DAY 2

Topics covered:

- Pavement Management
 - What is PMS?
 - Pavement Management Related Inventories
 - Creating and Editing Decision Trees
 - Generating Projects, When and What Processes
 - PMS Reports
 - VisRate Demo
- Wrap UP



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Prerequisites

- Basic computer (mouse and keyboarding skills) and familiar with Windows are preferred.

Who Should Attend

- Roadlog, Pavement Managers, and users that input data into Mobility [Signs, Traffic, Crashes, etc.].
- Read-Only users that use Mobility for analysis and reports.

Class Objectives

When you complete this training you will be familiar with:

- Basic concepts and operation of Mobility.
- Navigation in the Mobility user interface environment.
- Processing Roadlog and Inventory records data.
- Using Roadlog utilities to edit road and segment attributes.
- Creating Mobility data base queries for the basis of Mobility reports.
- Designing Mobility custom report layouts for data analysis.
- Performing Mobility administrative tasks.
- What is PMS?
- Use Mobility Pavement Management Inventories
- Creating and Editing Decision Trees
- Generating Projects, When and What Processes
- Creating PMS Reports

Contacts:

For more information visit:

Mobility Website: <http://www.crab.wa.gov/Mobility/>
Mobility WebHelp: <http://www.crab.wa.gov/mobility/help/webhelp.htm>

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